Applicant: Glenn Gaarder et al.

Serial No.: Unknown (Parent Serial No. 09/880,407)

Filed: Herewith (Parent Filing Date: 06/13/01)

Docket No.: 10007121-3

Title: REPLACEABLE ROLLER BOGIE FOR DOCUMENT FEEDING APPARATUS

IN THE CLAIMS

Please cancel claims 1-21 without prejudice.

Please add claims 26-40 as follows:

1-21. (Canceled)

22. (Original) A sheet feeder having an input gear affixed to a shaft, said input gear being

engageable with a motor driven output gear for transmitting bi-directional input power

delivered by said motor driven output gear to at least one sheet feeder roller, a motion limiter

having an arcuate surface mounted on said shaft proximate said input gear for engagement of

said arcuate surface with a pivotal motor output gear support to prevent over engagement of

teeth on said output gear and said input gear.

23. (Original) The sheet feeder of claim 22, wherein said motion limiter comprises an

input gear retainer for retaining said input gear in desired axial position on said shaft.

24. (Original) The sheet feeder of claim 23, wherein said motion limiter is non-rotatably

affixed to said shaft alongside said input gear.

25. (Original) The sheet feeder of claim 24, wherein said arcuate surface is cylindrical.

26. (New) A sheet feeder comprising:

an input gear affixed to a shaft, said input gear being engageable with a motor driven

output gear for transmitting bi-directional input power delivered by said motor driven output

gear to at least one sheet feeder roller, a motion limiter having an arcuate surface mounted on

said shaft proximate said input gear for engagement of said arcuate surface with a pivotal

motor output gear support to prevent over engagement of teeth on said output gear and said

input gear; and

a roller bogie comprising:

a frame;

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a pre-feed roller rotatably supported on said frame; a single sheet separation roller rotatably supported on said frame; and roller drive gears rotatably mounted on said frame; and

axially aligned spaced bogie support bearings on said frame, said bearings being configured for reception in spaced bogie supports in a single sheet feeder, and said frame including a bogie positioning lever extending from said frame whereby said lever may be engaged to rotate and position said bogie about an axis of rotation of said single sheet separation roller, wherein said bogie positioning lever extends from said frame in a direction generally parallel to a line connecting the axes of rotation of said rollers.

- 27. (New) The roller bogie of claim 26, wherein said frame is comprised of a pair of spaced side plates and at least one cross piece interconnecting said side plates, said pre-feed roller and said separation roller being supported between said side plates for rotation about parallel axes.
- 28. (New) The roller bogie of claim 27, wherein said bogie support bearings are coaxial with said separation roller.
- 29. (New) The roller bogie of claim 28, further comprising a gear retainer affixed to one of said side plates, said gears being mounted between said gear retainer and said one side plate.
- 30. (New) The roller bogie of claim 29, further comprising a pre-feed roller drive gear connected to said pre-feed roller and a pre-feed roller clutch gear engageable with said pre-feed roller drive gear and wherein rotary power delivered in a forward direction to said gears causes said clutch gear to engage with said pre-feed roller drive gear to rotate said pre-feed roller in a sheet delivery direction.

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31. (New) The roller bogie of claim 30, wherein said pre-feed roller clutch gear is

mounted on an axle received in slots in said gear retainer and said one side plate, said slots

having seats which are engaged by said axle to prevent over engagement of said clutch gear

and said pre-feed roller drive gear.

32. (New) The roller bogie of claim 31, wherein rotary power delivered in a reverse

direction to said gears causes said clutch gear to disengage from said pre-feed roller drive

gear.

33. (New) The roller bogie of claim 32, wherein said pre-feed roller is connected by said

gears to said separation roller such that said pre-feed roller is under driven in said forward

direction at a surface speed slower than the surface speed of said separation roller.

34. (New) The roller bogie of claim 33, further comprising a drag spring frictionally

dragging between said side plate and said pre-feed roller to build up dwell.

35. (New) The roller bogie of claim 34, wherein said slots extend in a direction such that

said clutch gear disengages from said pre-feed roller drive gear during rotation of said gears

in a reverse direction and engages with said pre-feed roller drive gear during rotation of said

gears in a forward direction.

36. (New) The roller bogie of claim 35, wherein said slots are configured such that said

clutch gear is continuously engaged with another one of said gears.

37. (New) The roller bogie of claim 36, wherein said clutch gear has elastomeric teeth

thereon.

38. (New) The roller bogie of claim 33, wherein said roller drive gears include a

separation roller drive gear and further comprising at least one intermediate gear engaged

with said separation roller drive gear and with said pre-feed roller clutch gear.

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39. (New) A sheet feeder comprising:

an input gear affixed to a shaft, said input gear being engageable with a motor driven output gear for transmitting bi-directional input power delivered by said motor driven output gear to at least one sheet feeder roller, a motion limiter having an arcuate surface mounted on said shaft proximate said input gear for engagement of said arcuate surface with a pivotal motor output gear support to prevent over engagement of teeth on said output gear and said input gear; and

a roller bogie comprising:

a frame;

a pre-feed roller rotatably supported on said frame;

a single sheet separation roller rotatably supported on said frame; and

roller drive gears rotatably mounted on said frame, and axially aligned spaced bogie support bearings on said frame, said bearings being configured for reception in spaced

bogie supports in a single sheet feeder, and said frame including a bogie positioning lever

extending from said frame whereby said lever may be engaged to rotate and position said bogie about an axis of rotation of said single sheet separation roller, wherein said bogie

positioning lever extends from said frame in a direction generally parallel to a line connecting

the axes of rotation of said rollers; and

a stack damper pivotally mounted for rotation about the axis of rotation of said pre-feed roller, said stack damper having a surface which extends in the downstream direction of sheet movement from said pre-feed roller parallel to the surface of a stack of media sheets.

40. (New) The roller bogie of claim 39, wherein said stack damper has a weight heavy enough to prevent buckling of thin media sheets, said stack damper being restrained in upward movement by said frame to impart a slight bend to thick media sheets during sheet movement imparted by said pre-feed roller.

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